

L Number	Hits	Search Text	DB	Time stamp
1	2	("5873003").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 09:21
-	985	SEMICONDUCTOR ADJ ENERGY ADJ LABORATORY		2003/12/31 08:29
-	1389	GROWTH ADJ DIRECTION		2000/01/27 11:23
-	43	((SEMICONDUCTOR ADJ ENERGY ADJ LABORATORY) AND ((GROWTH ADJ DIRECTION)))		2000/01/27 11:24
-	352253	photo\$		2000/01/27 11:25
-	13	((((SEMICONDUCTOR ADJ ENERGY ADJ LABORATORY) AND ((GROWTH ADJ DIRECTION))) AND (PHOTO\$))		2000/01/27 11:29
-	40535	photodiode		2000/01/27 11:30
-	17	((GROWTH ADJ DIRECTION) AND (PHOTODIODE))		2000/01/27 11:34
-	243854	nickel		2000/01/27 11:34
-	197	((GROWTH ADJ DIRECTION) AND (NICKEL))		2000/01/27 11:34
-	4	((((GROWTH ADJ DIRECTION) AND (NICKEL)) AND (PHOTODIODE))		2000/01/27 11:39
-	64018	ccd		2000/01/27 11:39
-	14	((SEMICONDUCTOR ADJ ENERGY ADJ LABORATORY) AND (CCD))		2000/01/27 11:39
-	936	charge adj coupled adj device and horizontal and vertical and photodiode	USPAT; JPO; DERWENT	2003/12/31 10:45
-	936	py<1996 and (charge adj coupled adj device and horizontal and vertical and photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 08:38
-	936	py<= "1996" and (charge adj coupled adj device and horizontal and vertical and photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 08:44
-	391	@py<=1996 and (charge adj coupled adj device and horizontal and vertical and photodiode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 08:45
-	23	single adj crystal and (@py<=1996 and (charge adj coupled adj device and horizontal and vertical and photodiode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 12:18
-	2	("4198647").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 09:10
-	62488	photodiode or photodiodes	USPAT; JPO; DERWENT	2003/12/31 10:44
-	936	charge adj coupled adj device and horizontal and vertical and photodiode and (photodiode or photodiodes)	USPAT; JPO; DERWENT	2003/12/31 10:45
-	9878	photodiodes and ccds	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/31 12:13

-	3766	silicon and (photodiodes and ccds)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/31 12:13
-	948	capacitors and (silicon and (photodiodes and ccds))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/31 12:13
-	370	vertical and horizontal and (capacitors and (silicon and (photodiodes and ccds)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/31 12:13
-	56	single adj crystal and (vertical and horizontal and (capacitors and (silicon and (photodiodes and ccds))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/31 12:33
-	46	(quartz or glass) and (single adj crystal and (vertical and horizontal and (capacitors and (silicon and (photodiodes and ccds)))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/31 12:42
-	13	quartz and (single adj crystal and (vertical and horizontal and (capacitors and (silicon and (photodiodes and ccds))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/31 12:42